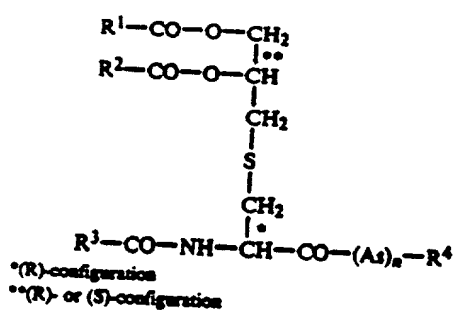


Figure 1.



wherein

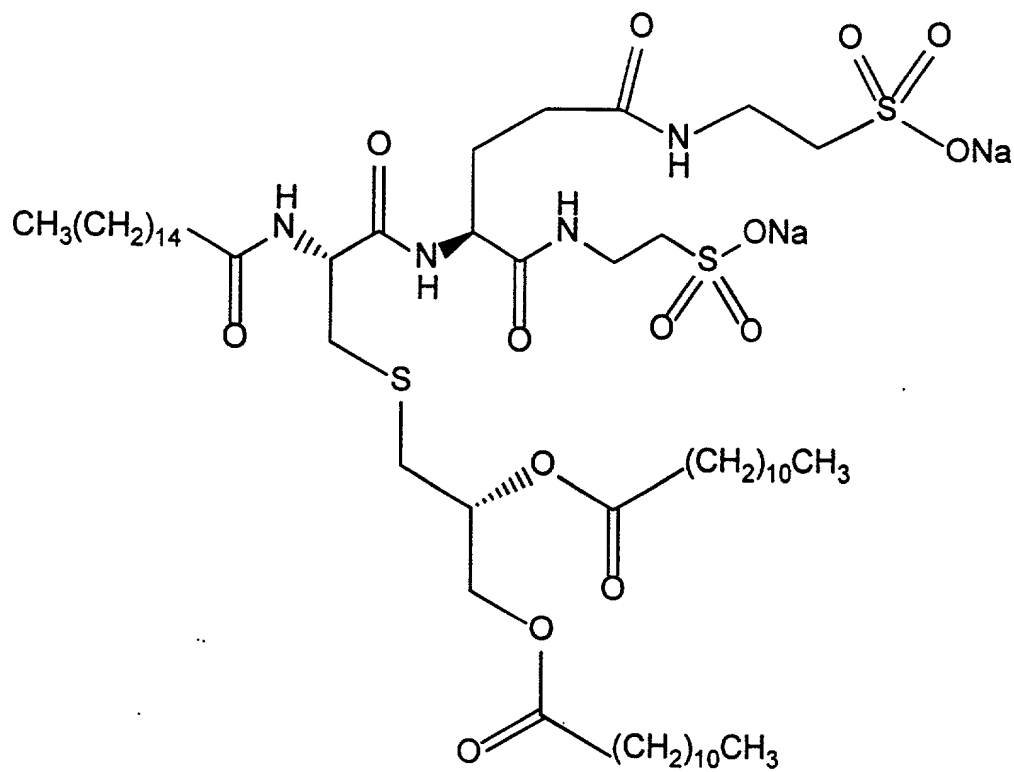
$R^1$ ,  $R^2$  and  $R^3$  are each independently of the others an aliphatic hydrocarbon radical having from 7 to 21 carbon atoms,

$n$  is 0 or 1,

As is the amidically bonded residue of a (D)- or (L)-amino acid or of a (D)- or (L)-amino acid derivative from the group consisting of Gly, Ala, Ser, Thr, Asp, Asp( $R^5$ ), Glu, Glu( $R^5$ ), Gla, Gla( $R^5$ ) and Gla( $R^5$ )<sub>2</sub>, and

$R^4$  and  $R^5$  are each independently of the other the amidically bonded radical of an unsubstituted or carboxy-substituted  $\omega$ -amino-C<sub>2</sub>-C<sub>3</sub>alkanesulfonic acid.

Figure 2



JBT3002,  $\text{C}_{55}\text{H}_{102}\text{N}_4\text{O}_{14}\text{S}_3\text{Na}_2$  (1185.6)

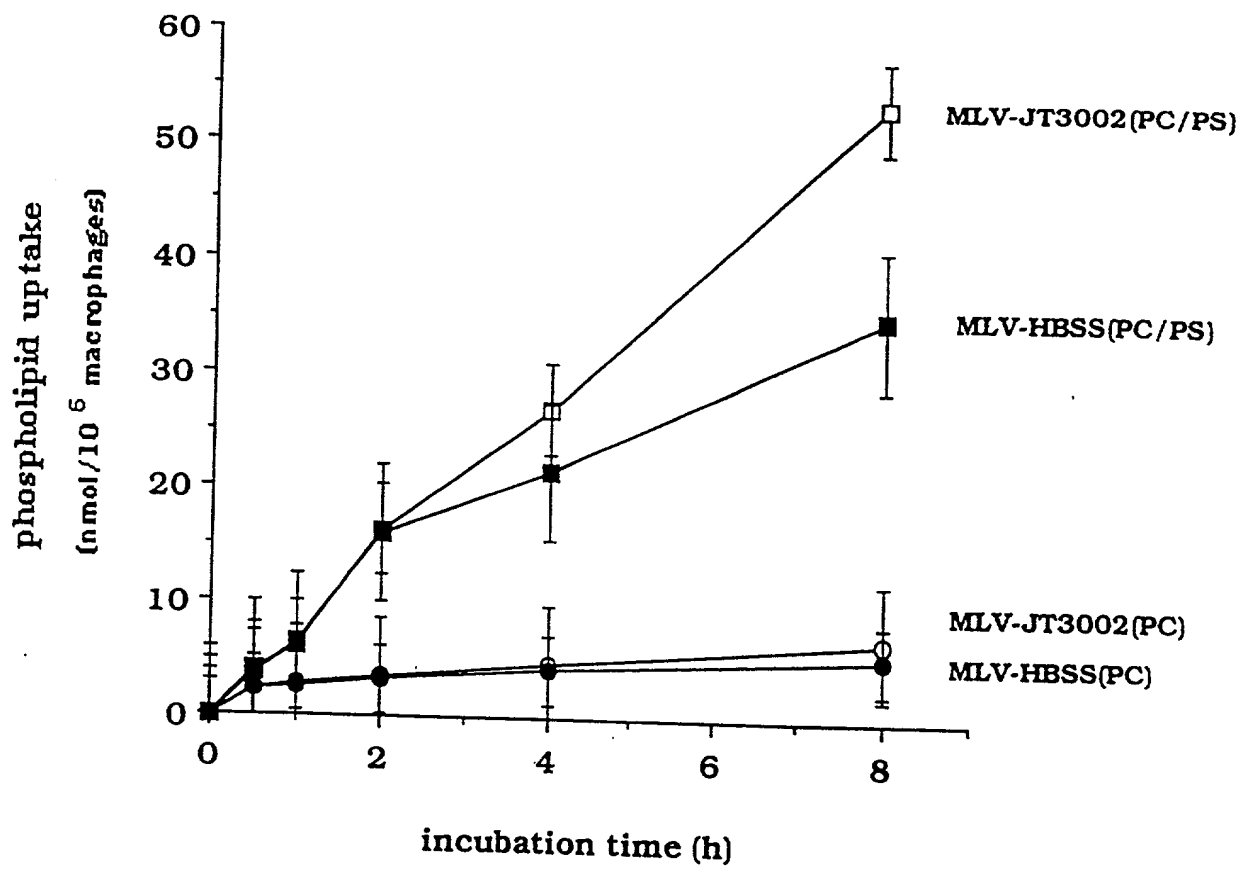


Figure 3

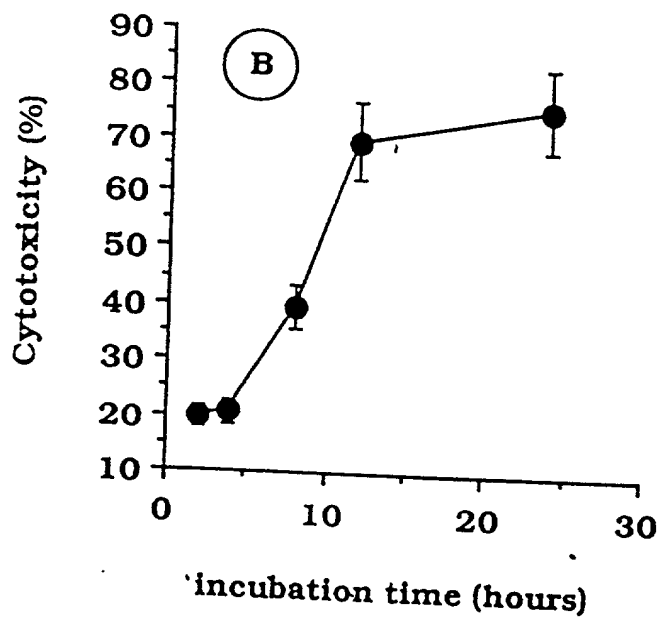
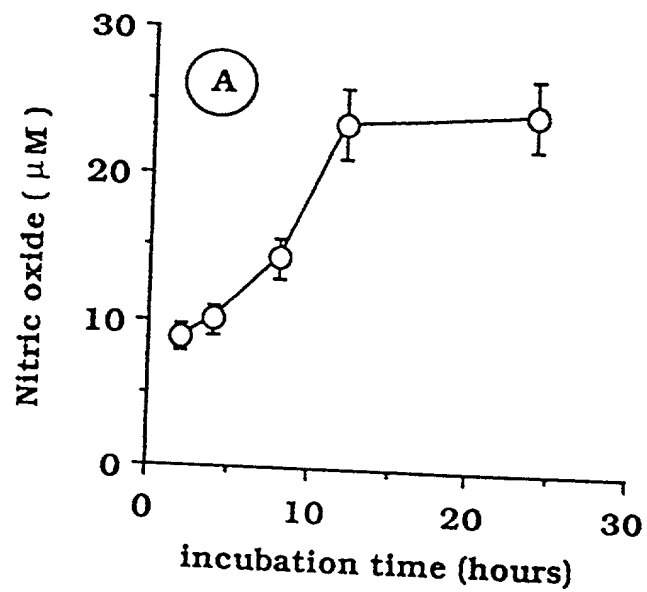


Figure 4

MLV-JT300

(A)

133

71

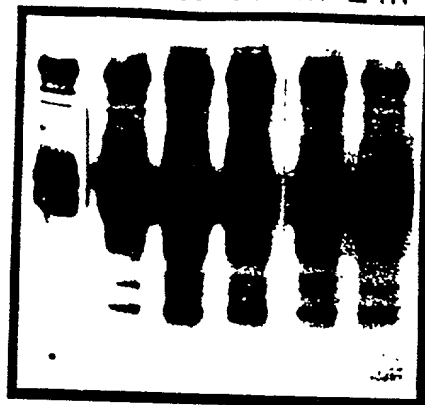
42

31

kDa

$\beta$ -actin

- 10' 20' 30' 4h 24h



45 kD  
41 kD  
39 kD



IFN  $\gamma$   
LPS  
MLV-JT3002

(B)

133

71

42

31

kDa

$\beta$ -actin

+ + - + + + + +  
- 15' - - - - -  
- - - 5' 10' 20' 30' 120'



45 kD  
41 kD  
39 kD



Figure 5

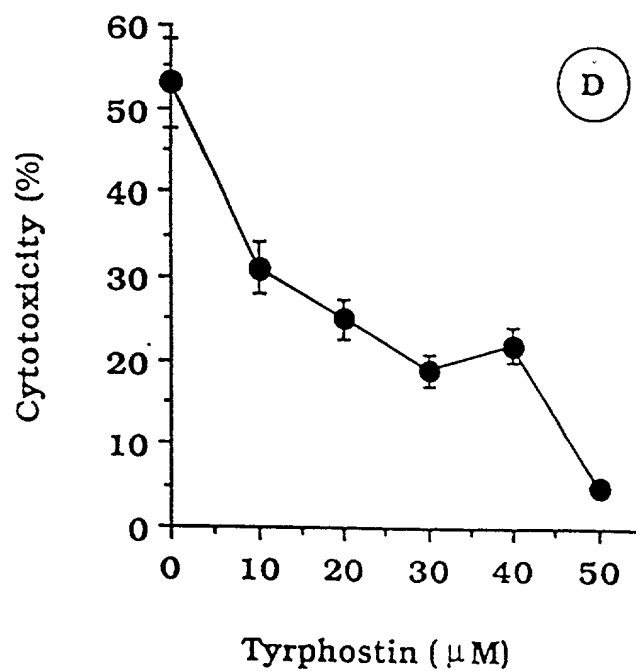
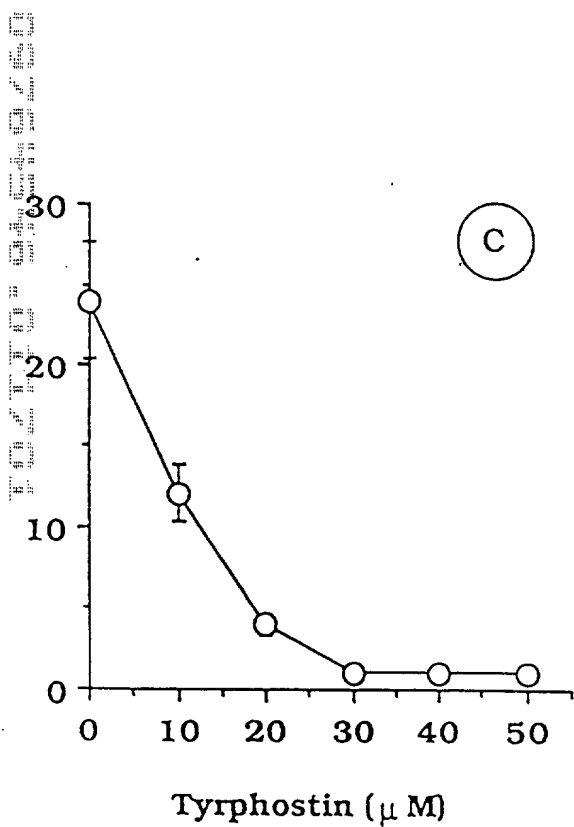
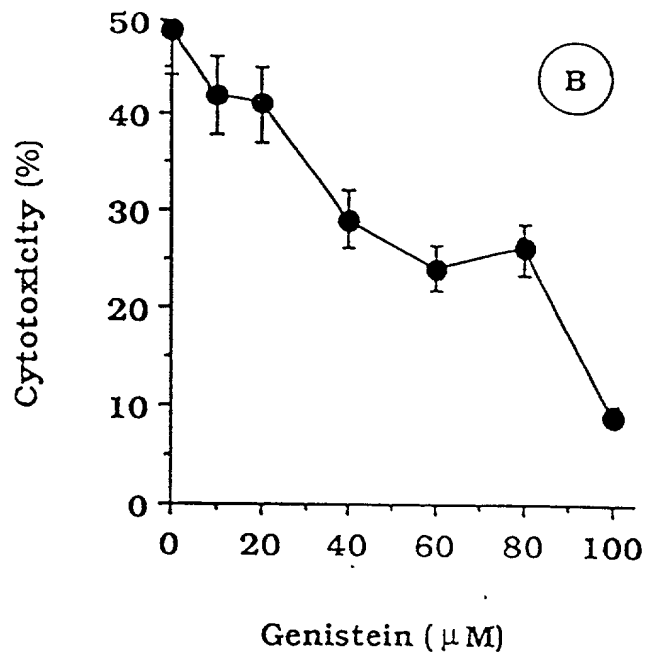
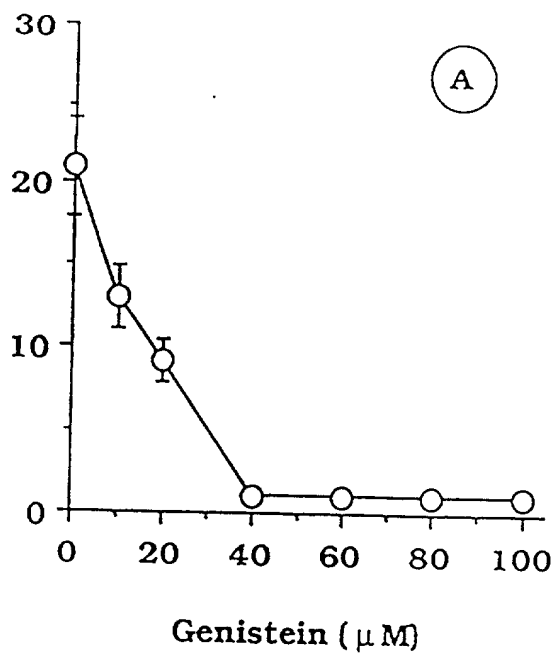


Figure 6

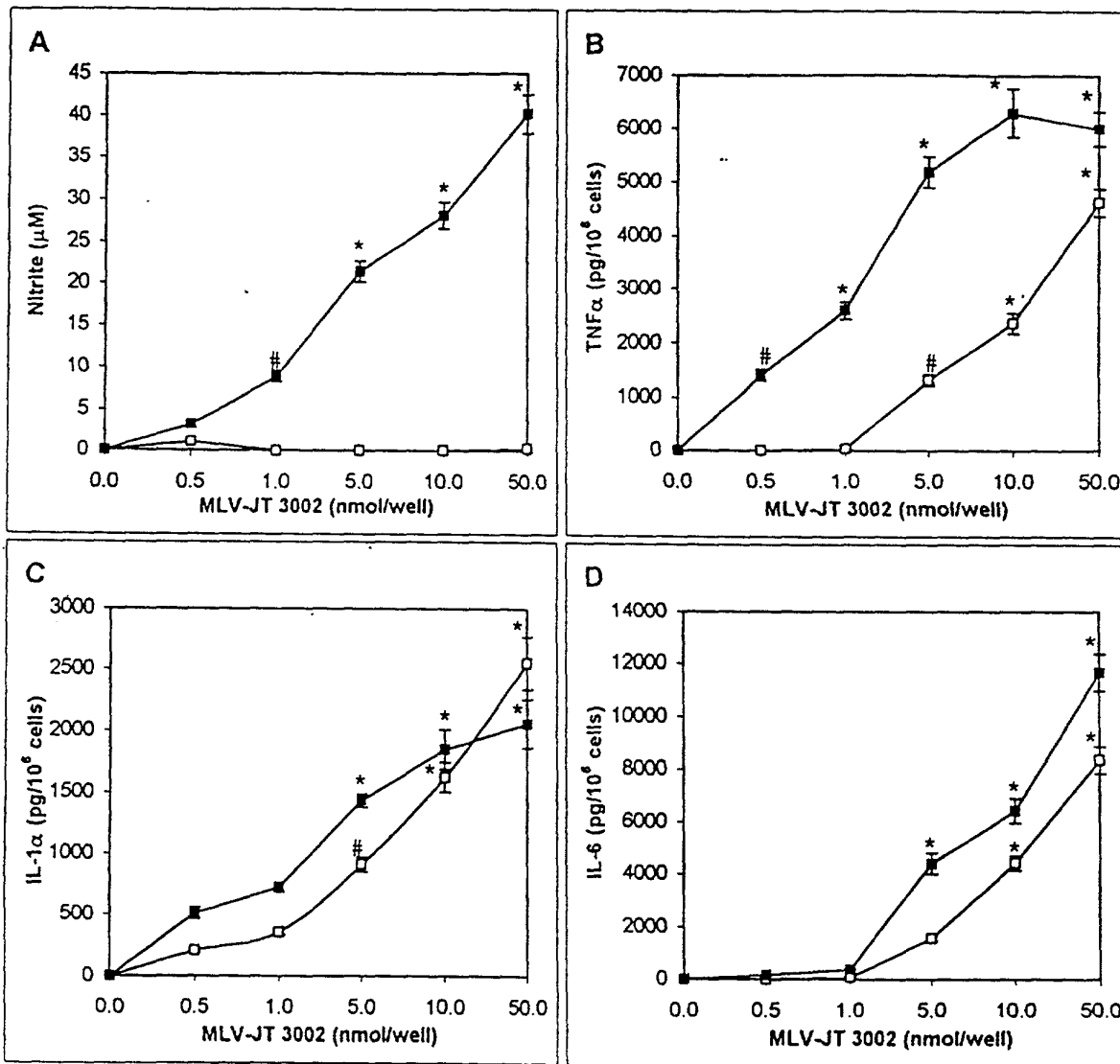


Figure 7

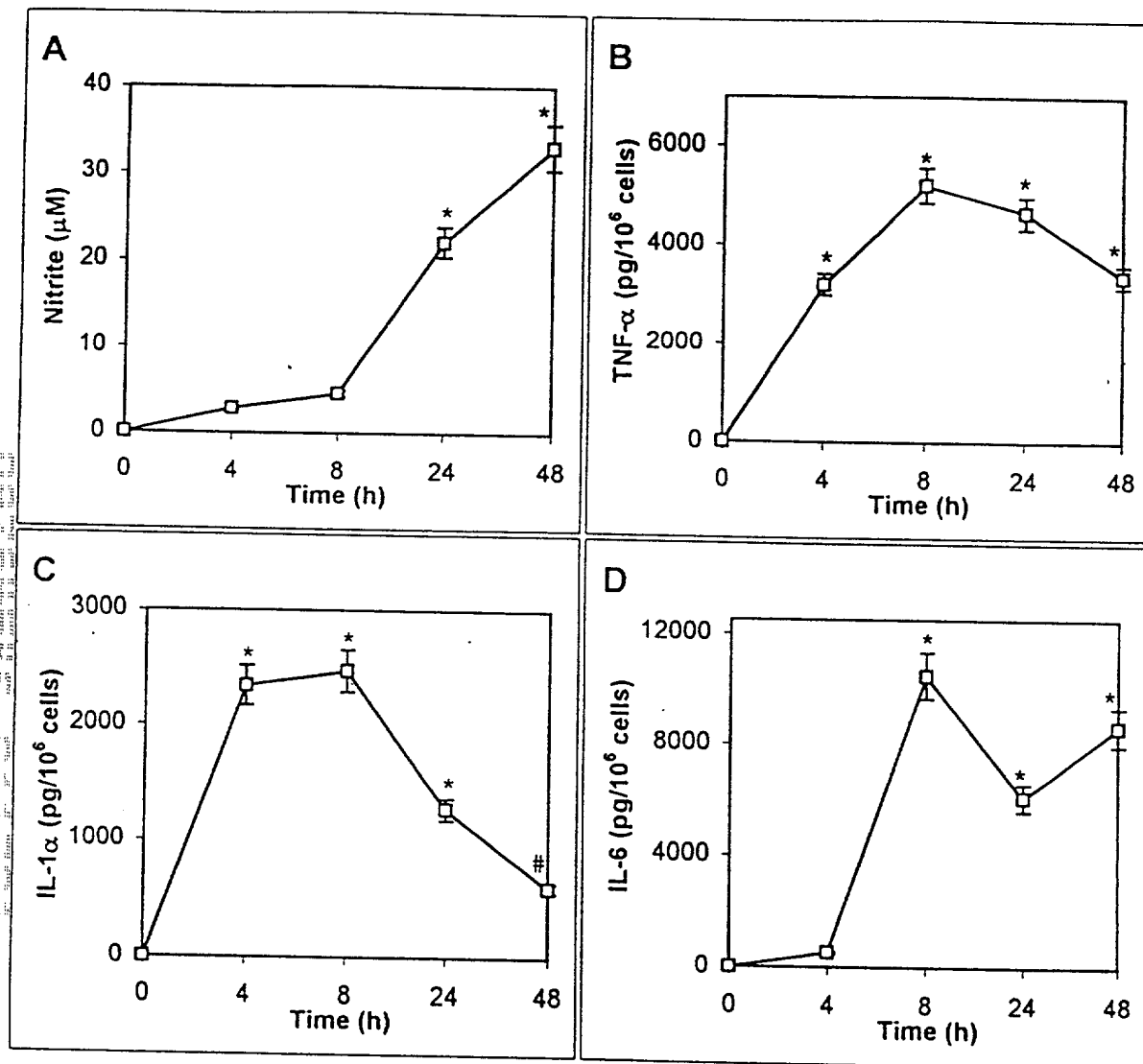


Figure 8



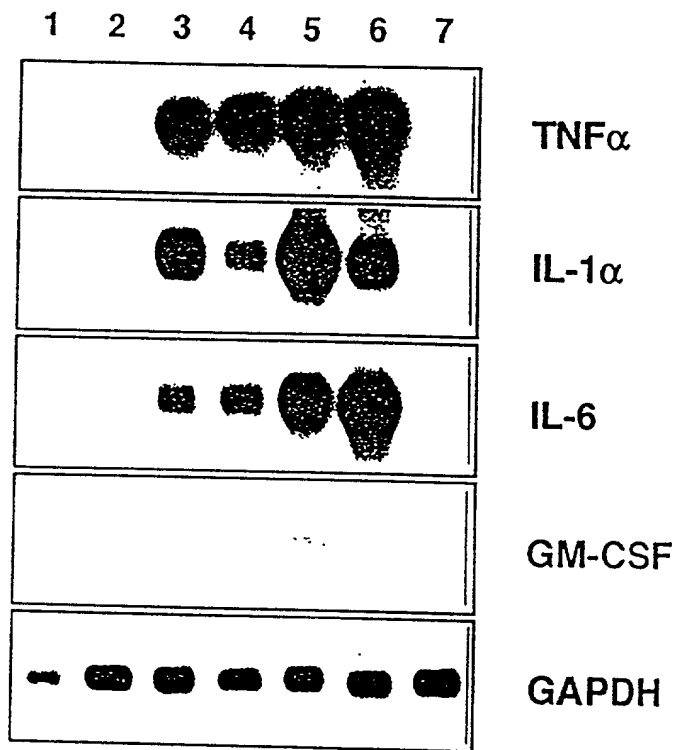


Figure 9

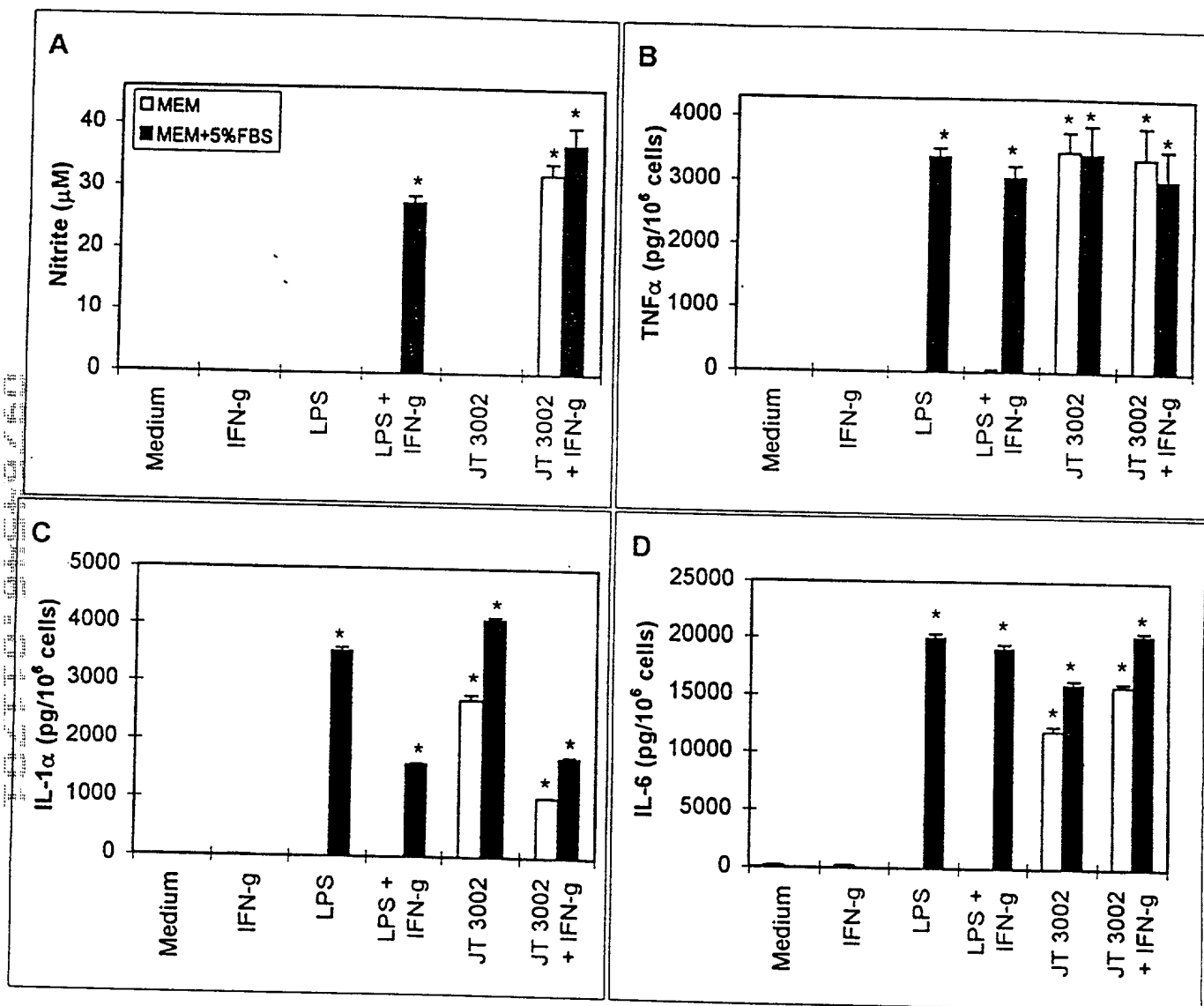


Figure 10

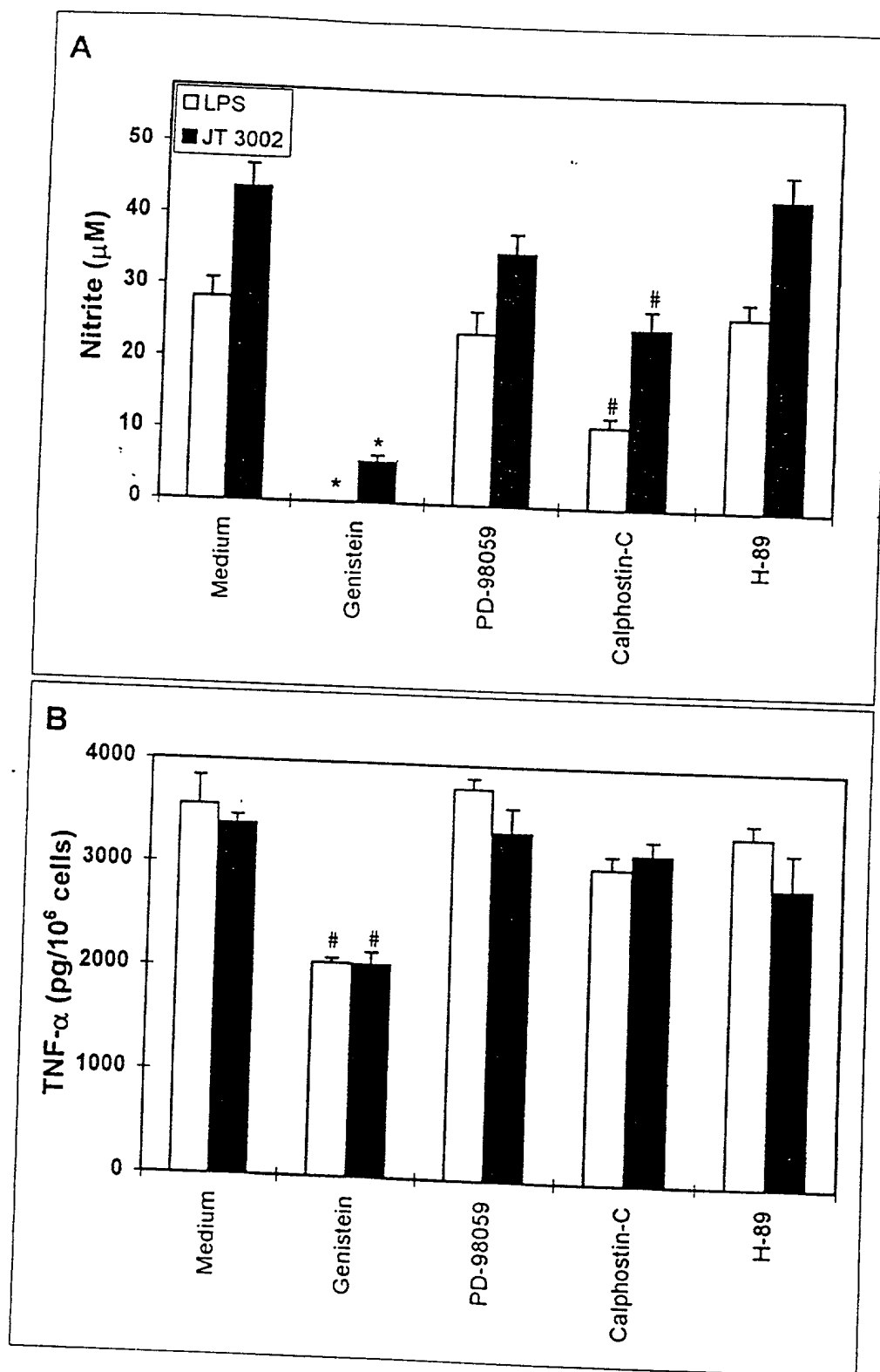


Figure 11

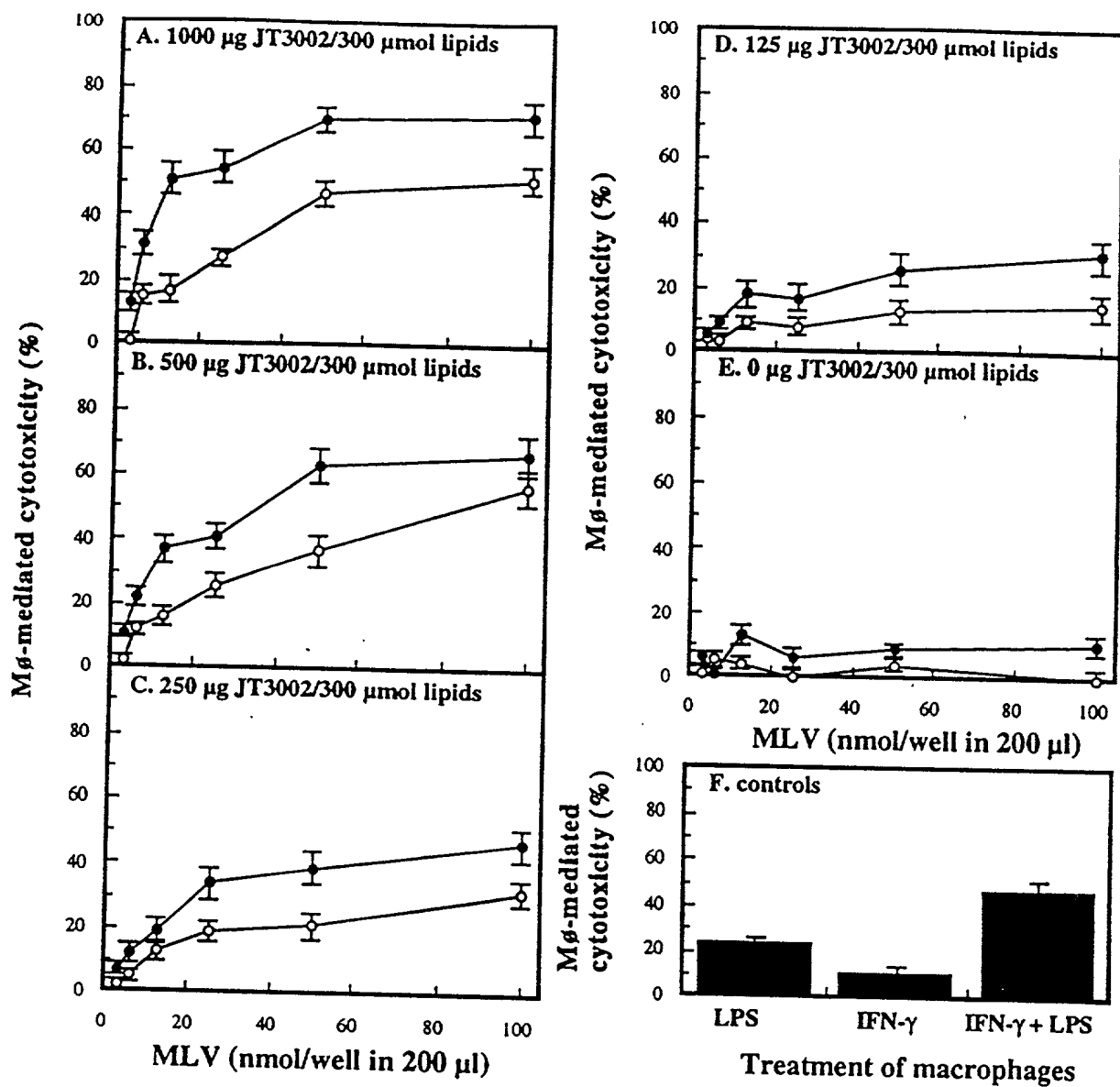


Figure 12

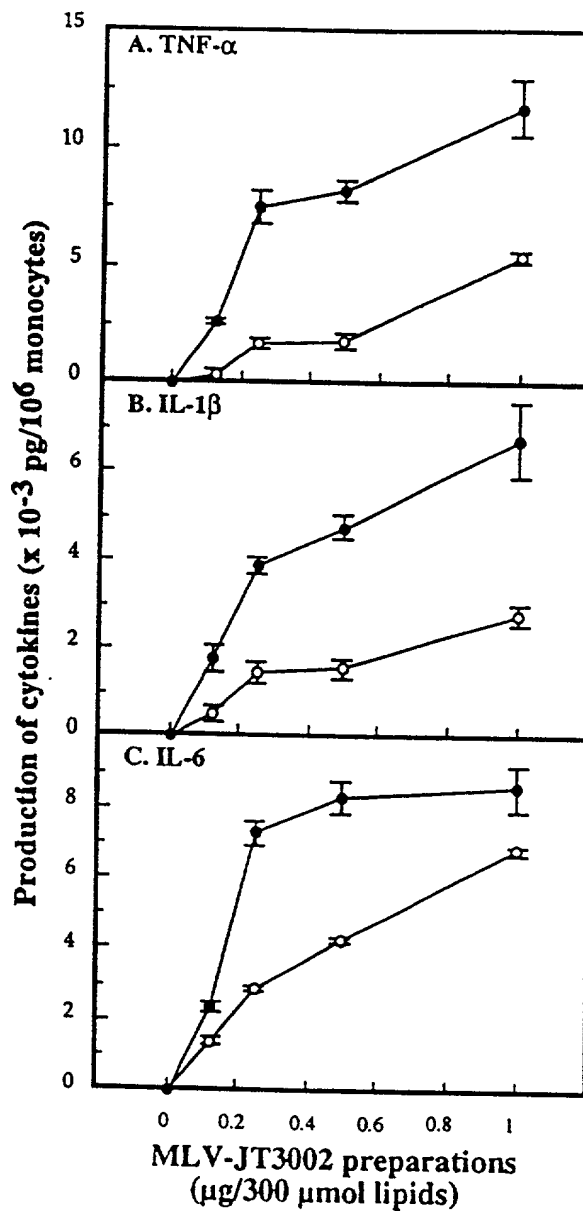


Figure 13

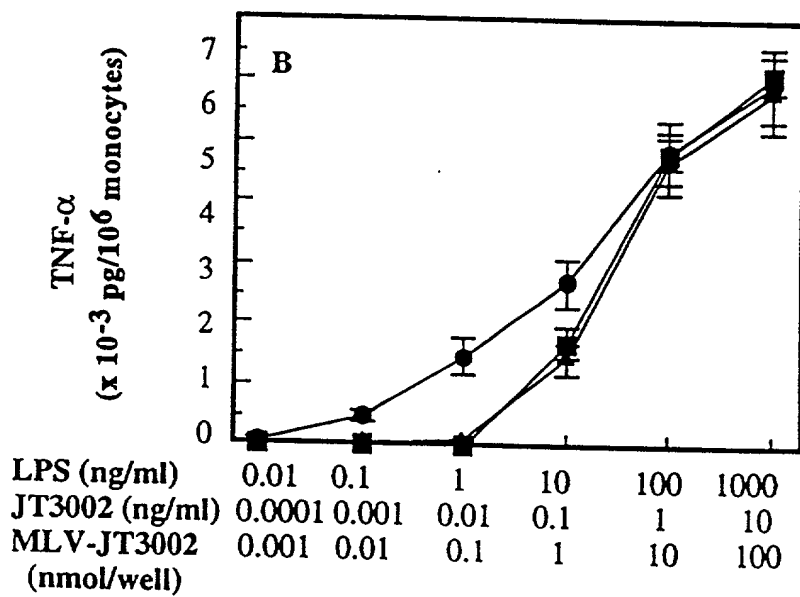
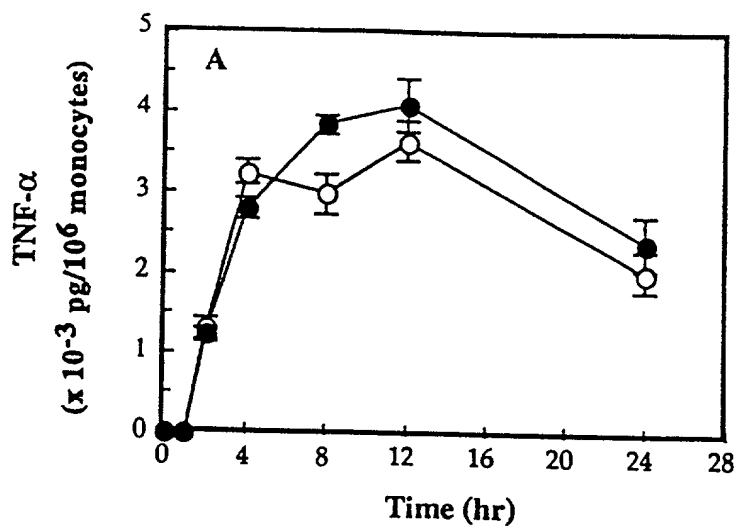


Figure 14

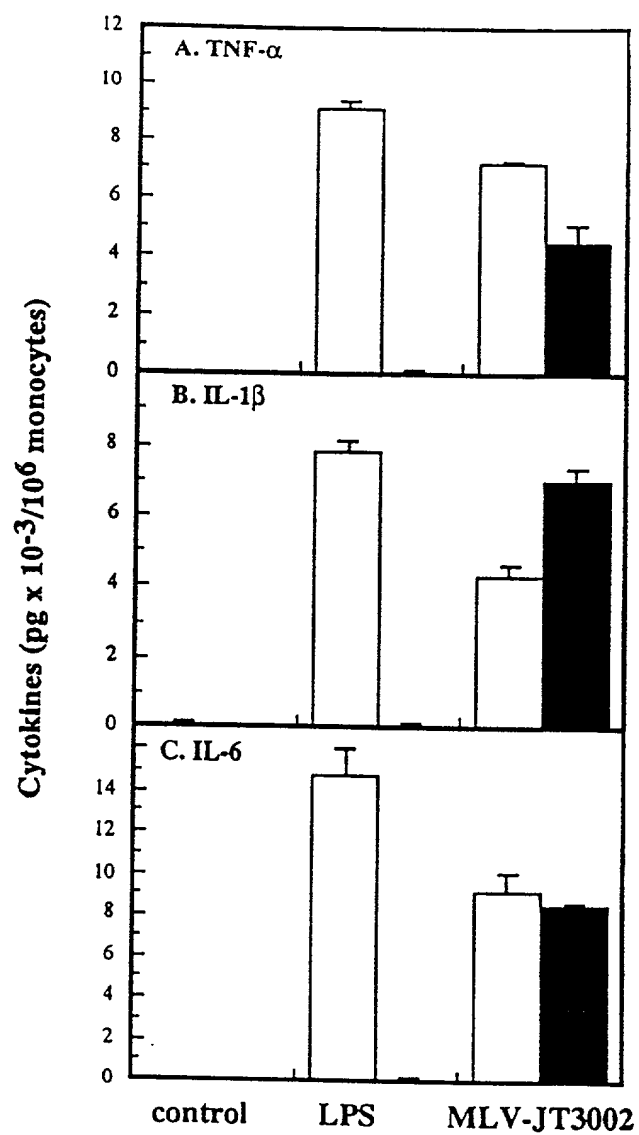


Figure 15

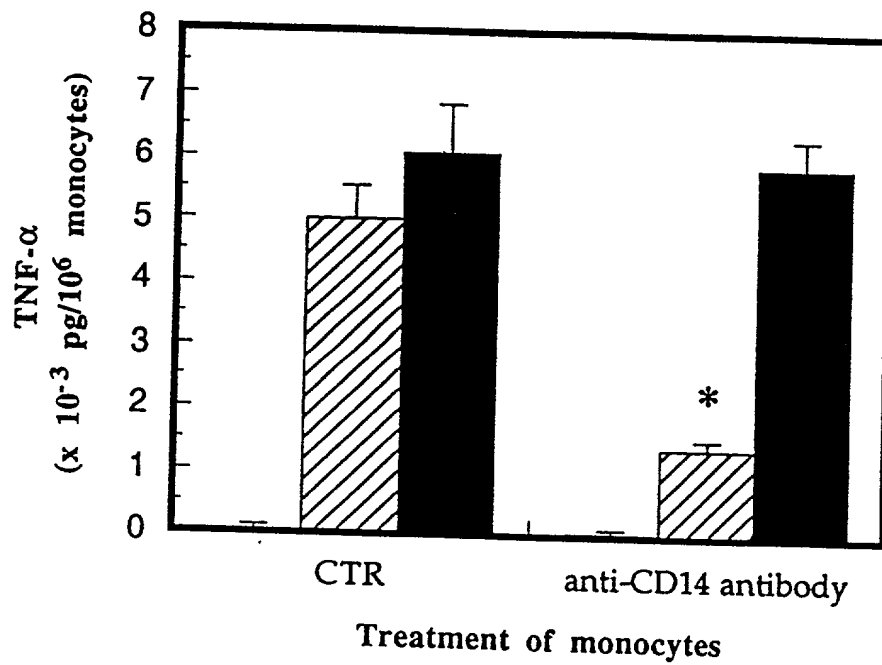


Figure 16



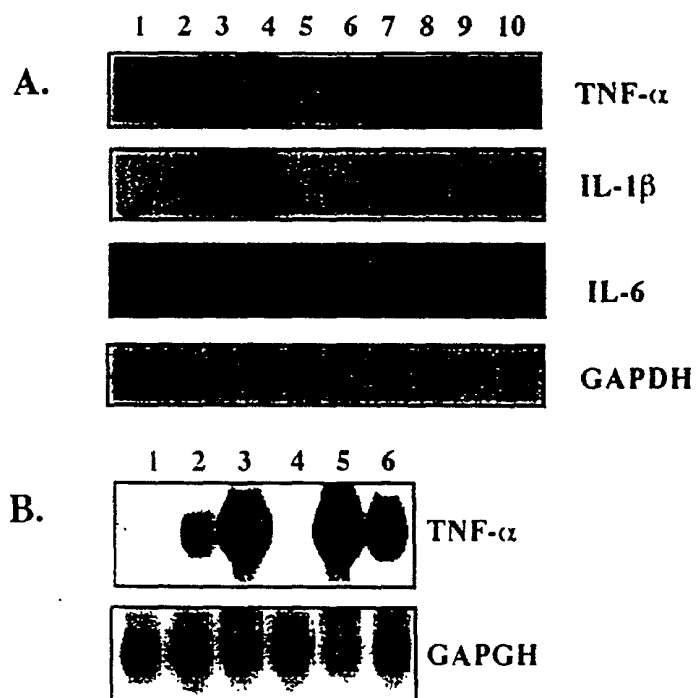


Figure 17

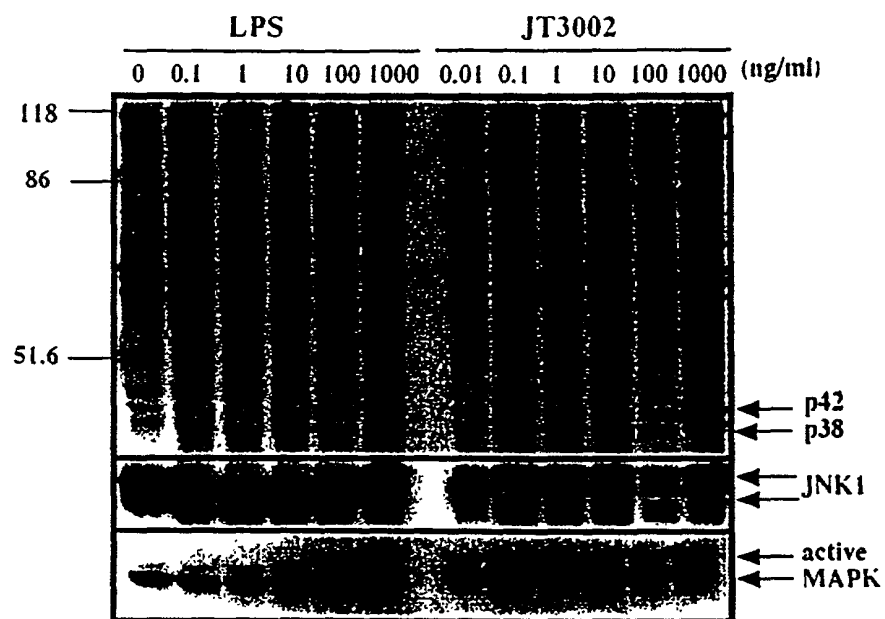


Figure 18

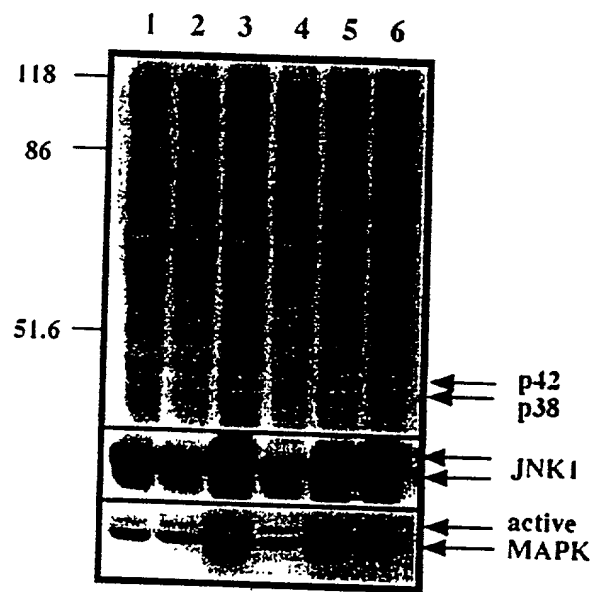


Figure 19

COPY

CONFIDENTIAL

PBS followed by CPT-11

Oral MTP-PE followed by CPT

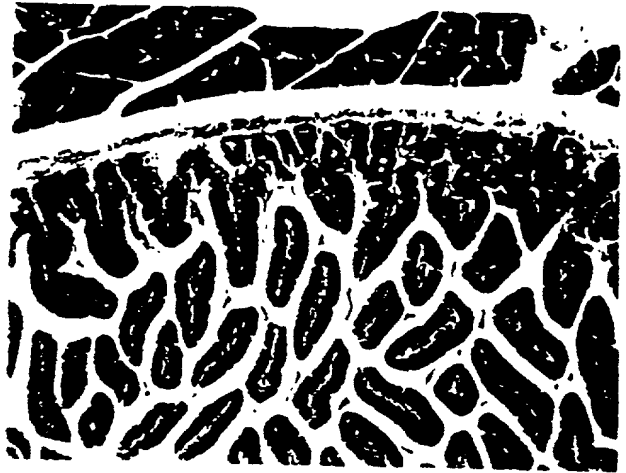
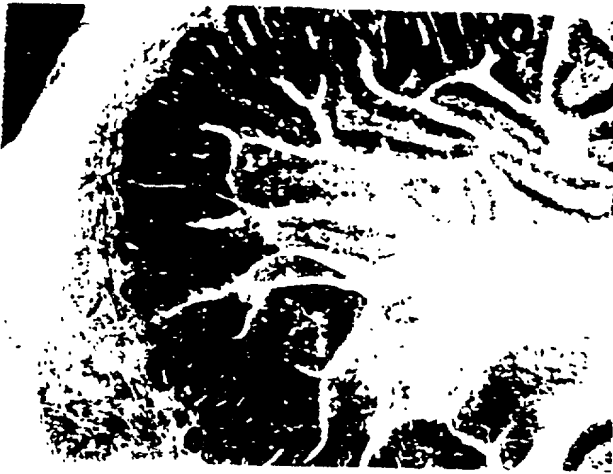


FIGURE 20

COPY CONFIDENTIAL

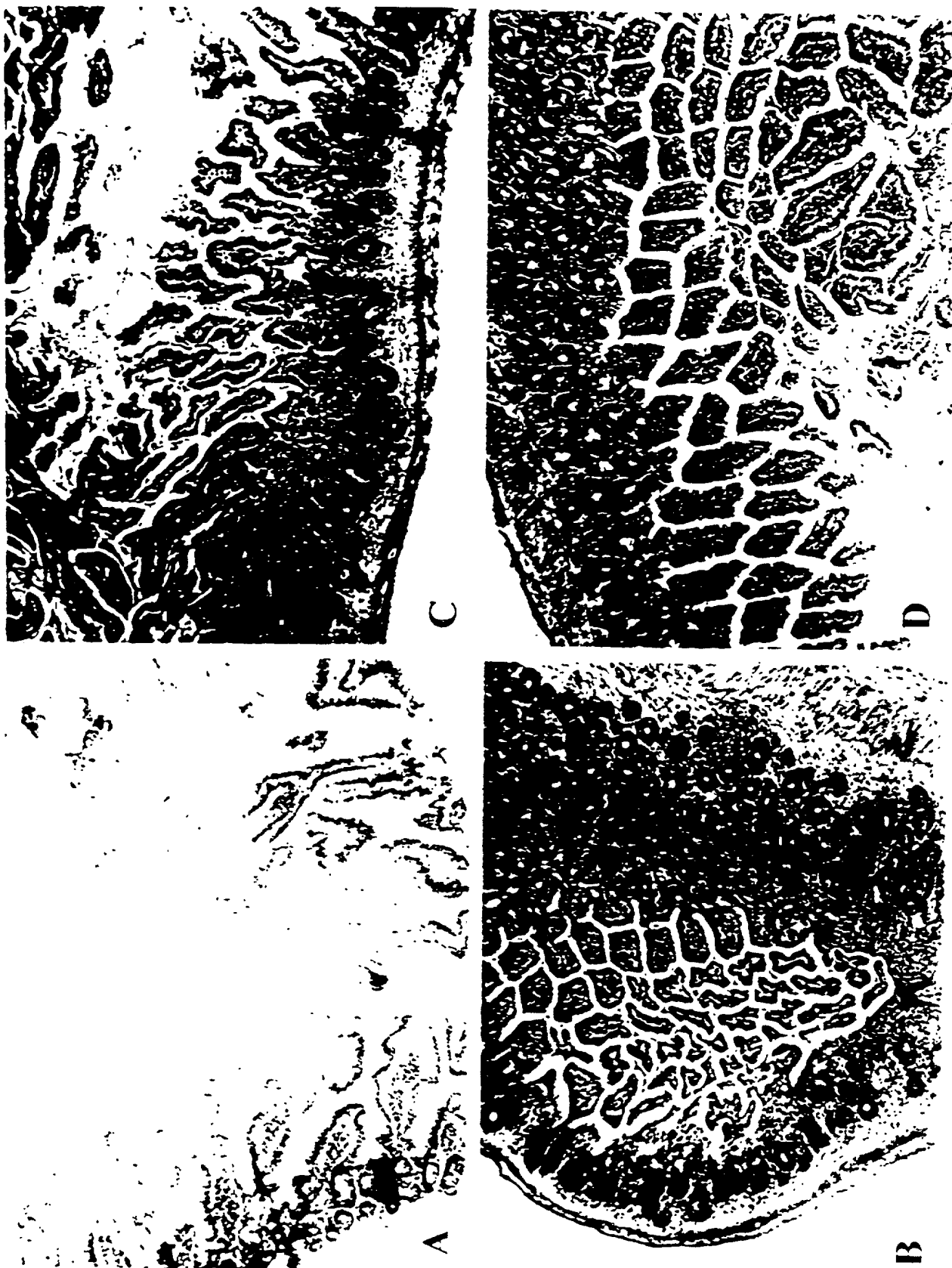


Figure 21

# ILEUM

Control

CPT-11

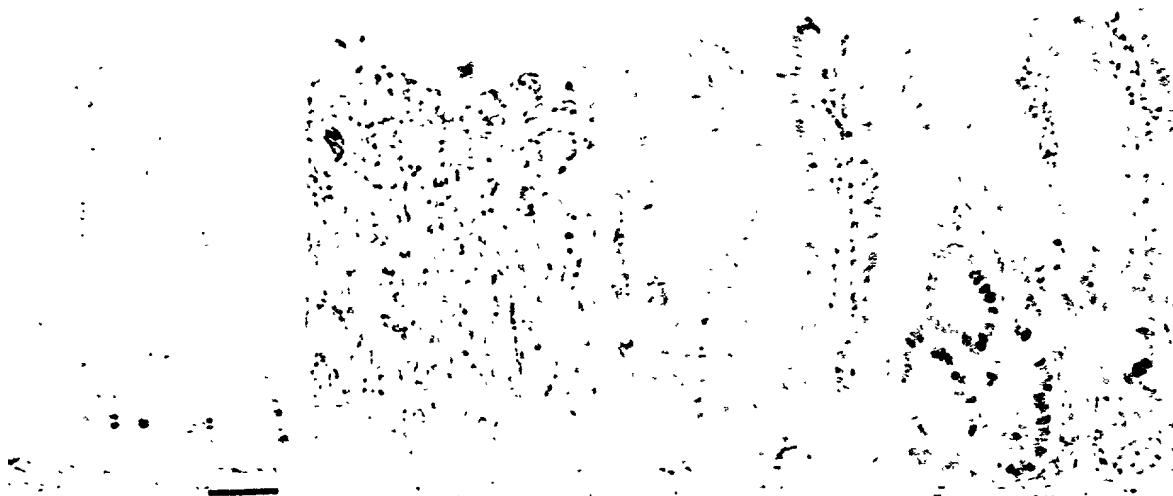
JBT3002

JBT3002/CPT-11

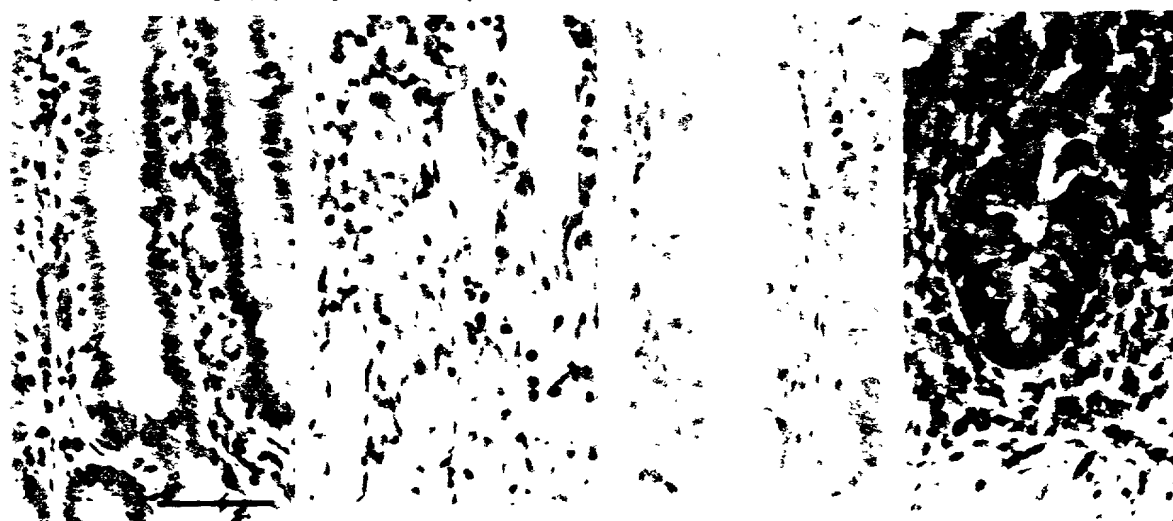
H & E



BrdUrd



IL-15



# IL-15 RT-PCR

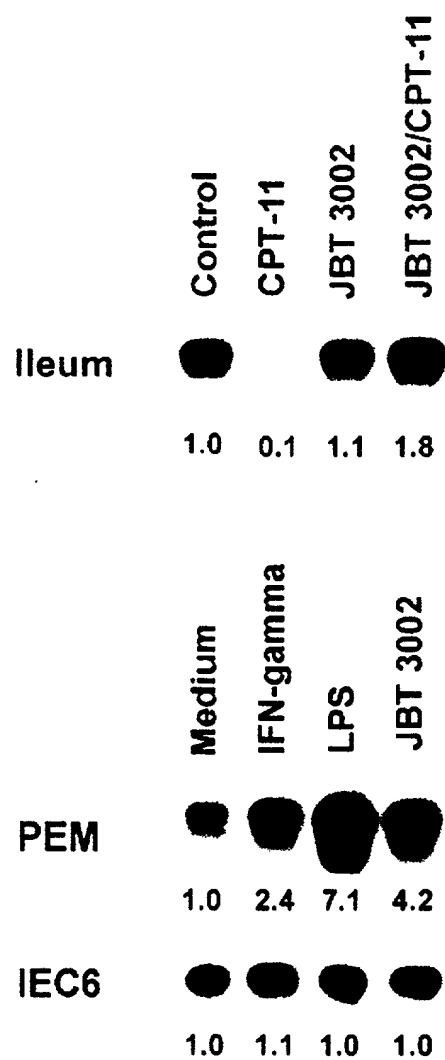


Fig 23